MILITARY SPECIFICATION

SHIELDS, RETAINERS (BASES), AND ADAPTERS, ELECTRON TUBE, HEAT DISSIPATING,

GENERAL SPECIFICATION FOR

This supplement forms a part of Military Specification MIL-S-24251A, dated 1 July 1968, and is mandatory for use by all Departments and Agencies of the Department of Defense.

SPECIFICATION SHEETS

MIL-S-24251/1	- Shield, Electron Tube, Heat Dissipating, 7 and 9 Pin, Miniature (Clam Shell).
MIL-S-24251/2	- Retainer (Base), Shield, Electron Tube, Heat Dissipating, 7 and 9 Pin, Miniature.
MIL-S-24251/3	- Shield, Electron Tube, Heat Dissipating, 7 and 9 Pin, Miniature (Split Shell).
MIL-S-24251/4	- Retainer (Base), and Adapter, Electron Tube, Heat Dissipating, 7 and 9 Pin. Miniature.
MIL-S-24251/5	- Shield, Electron Tube, Heat Dissipating, 7 and 9 Pin, Miniature (Open Sides).
MIL-S-24251/6	- Shield, Electron Tube, Heat Dissipating, 7 and 9 Pin, Miniature (Retrofit Type Only).
MIL-S-24251/7	- Shield, Electron Tube, Heat Dissipating, Octal, T9 (Split Shell).
MIL-S-24251/8	- Retainer (Base), Electron Tube, Heat Dissipating, Octal, T9.
MIL-S-24251/0 MIL-S-24251/9	- Shield, Electron Tube, Heat Dissipating, Octal, T11 (Split Shell).
MIL-5-24201/8	- Retainer (Base), Electron Tube, Heat Dissipating, Octal, T11.
MIL-S-24251/10	- Shield, Electron Tube, Heat Dissipating, Octal, T12 (with Tube
M1L-S-24251/11	- Shield, Electron Tube, near Dissipating, Octar, 112 (with Tube
	Base Diameter 1.50 Inches) (Split Shell).
MIL-S-24251/12	- Shield, Electron Tube, Heat Dissipating, Octal, T12 (with Tube
	Base Diameter 1.70 Inches) (Split Shell).
	- Shield, Electron Tube, Heat Dissipating, Octal, T12 (with Tube Base Diameter 1.65 Inches) (Split Shell).
MIL-S-24251/14	- Retainer (Base), Electron Tube, Heat Dissipating, Octal, T12.
MTTS-24251/15	- Shield. Electron Tube. Heat Dissipating, Octal, T14 (Split Shell).
MTL-S-24251/16	- Shield, Electron Tube, Heat Dissipating, Octal, T16 (Split Shell).
MTL-S-24251/17	- Retainer (Base), Electron Tube, Heat Dissipating, Octal, T14 and
	T16.

Preparing activity: Navy - EC

(Project 5960-2313-1)